

FIG. 1

100

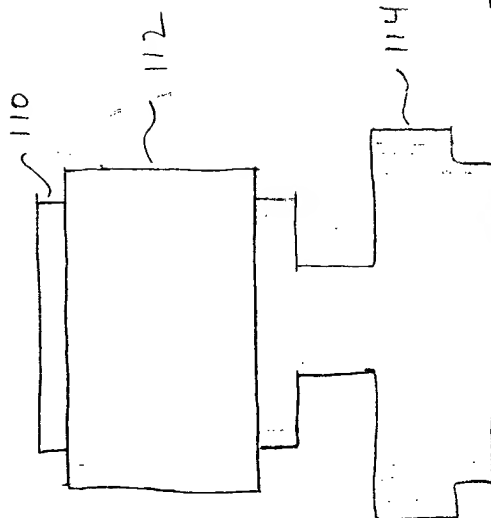
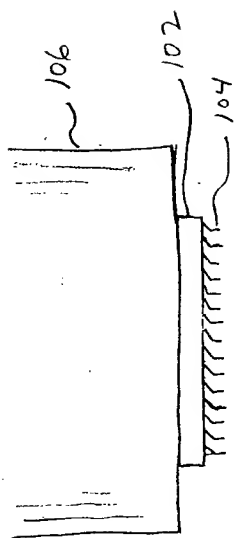


FIG. 1

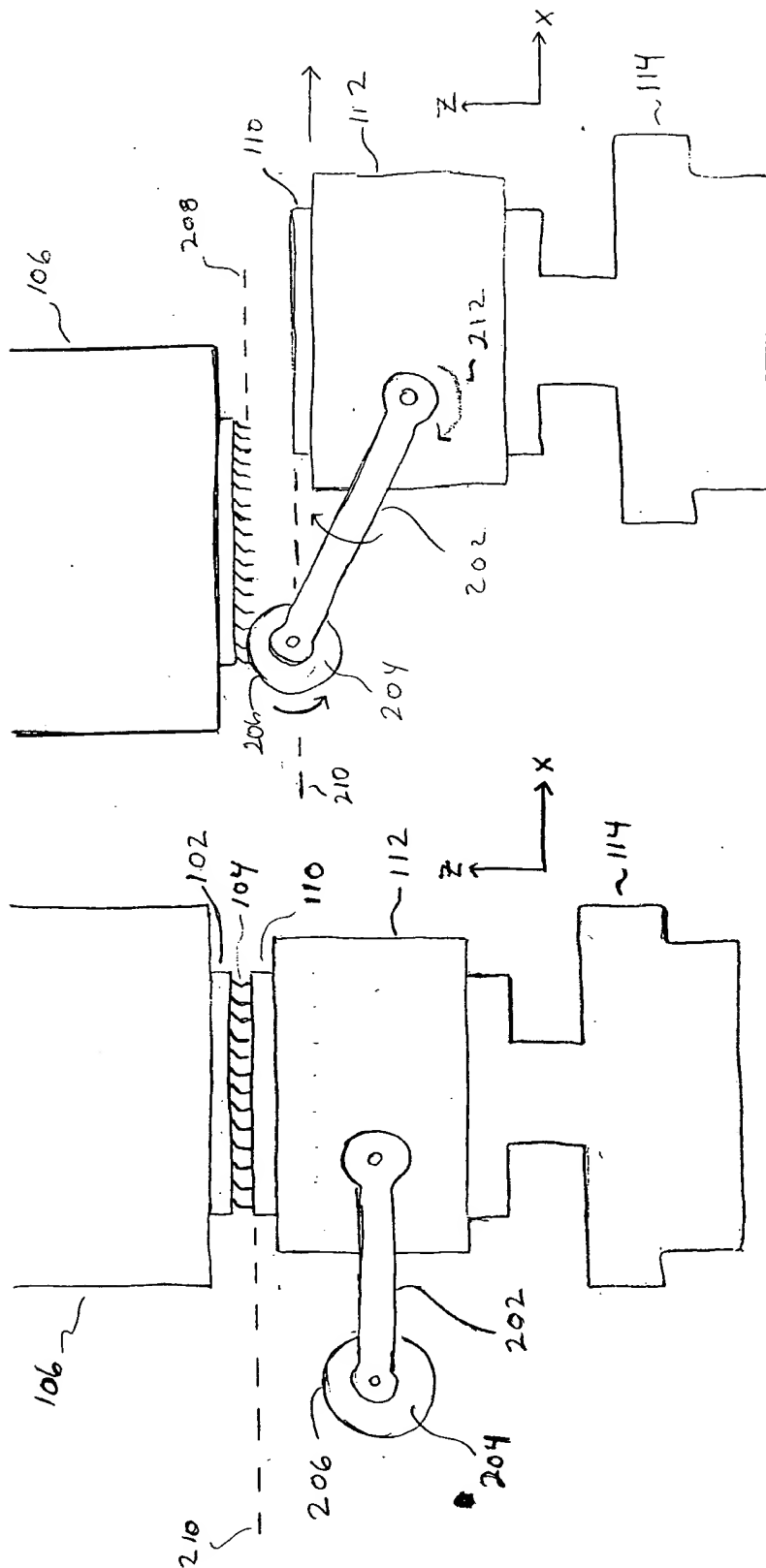


FIG. 2A

FIG. 2B

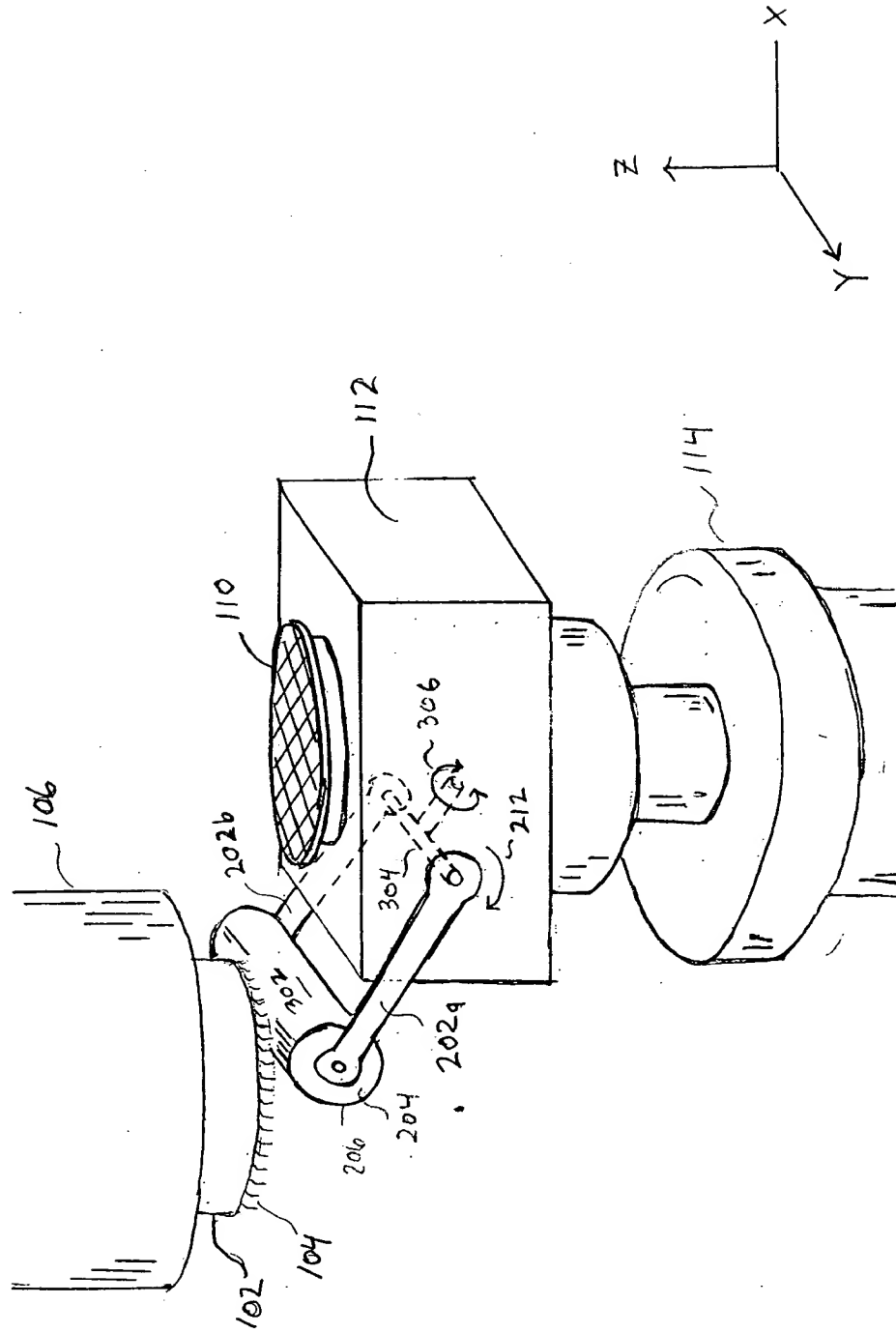


FIG. 3

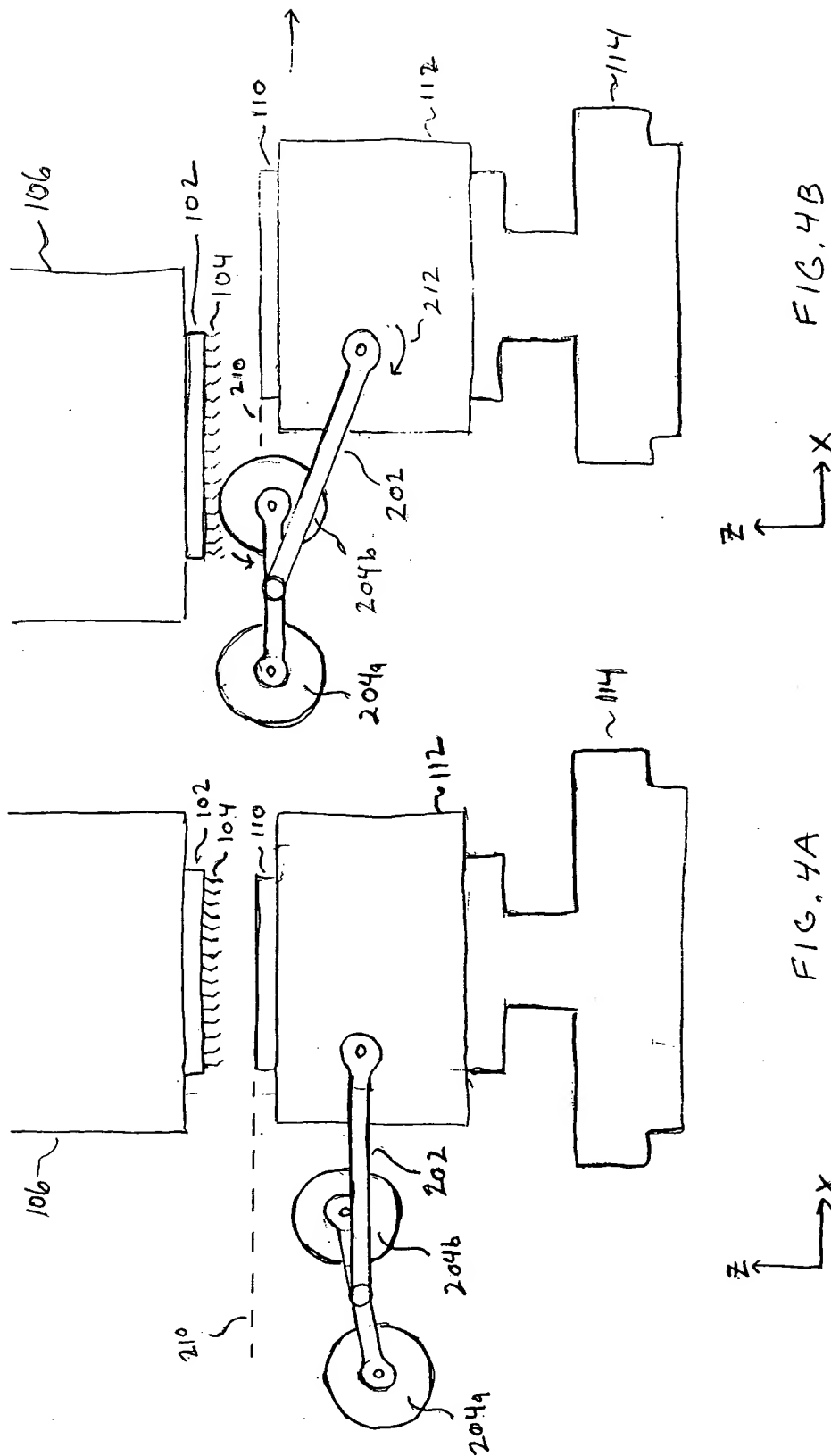


FIG. 4A

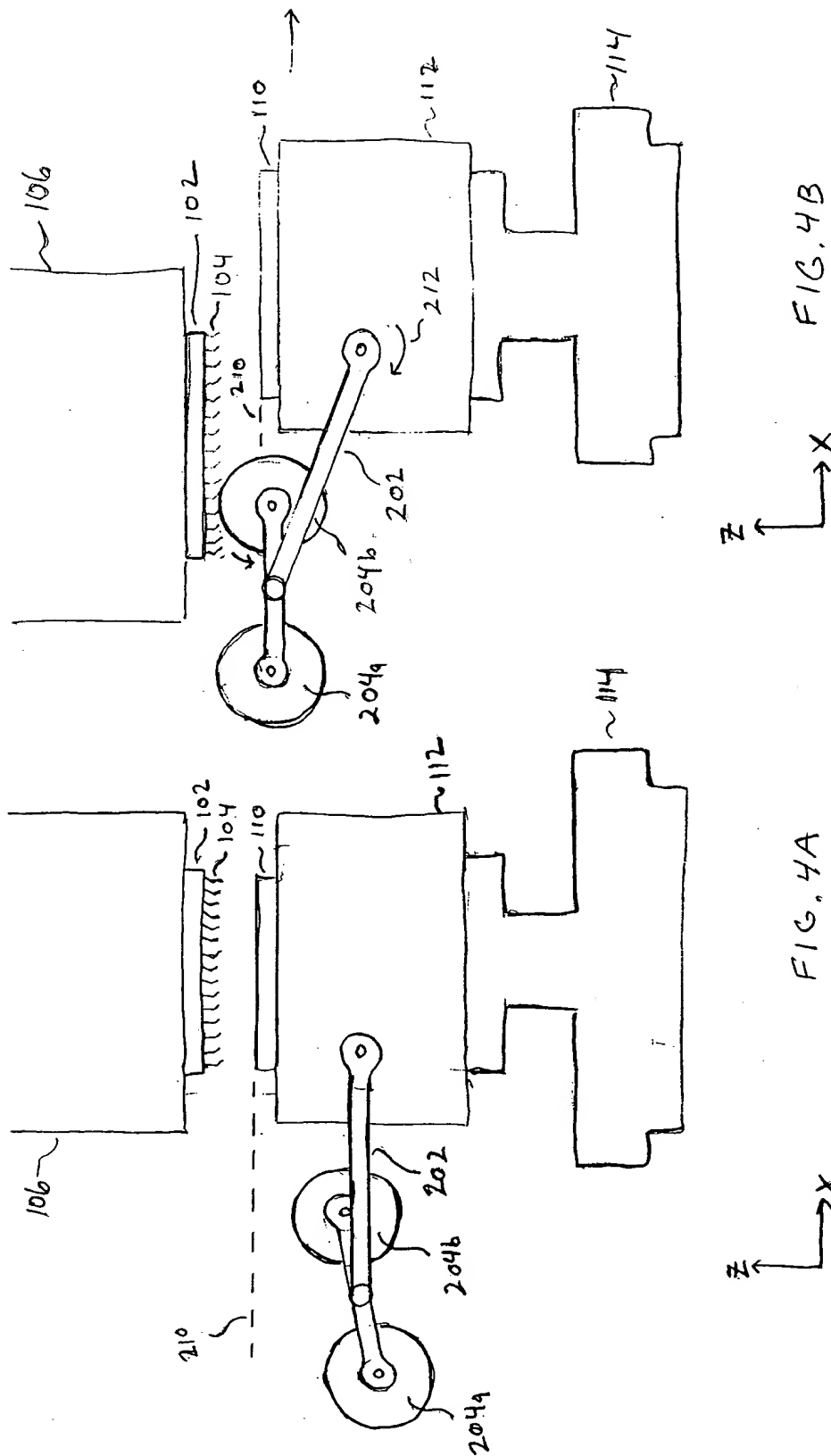


FIG. 4B

09986751.10001

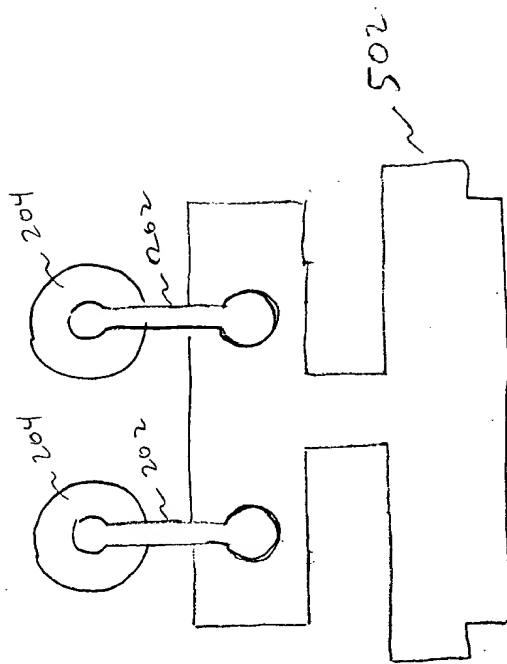


FIG. 5

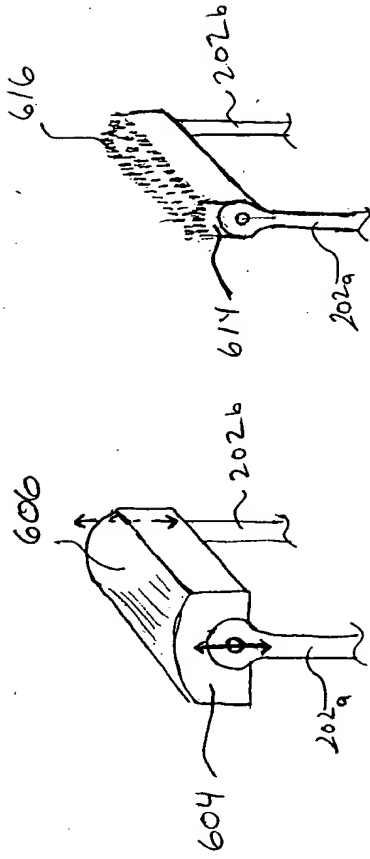


FIG 6A

FIG 6B

09985754-11000

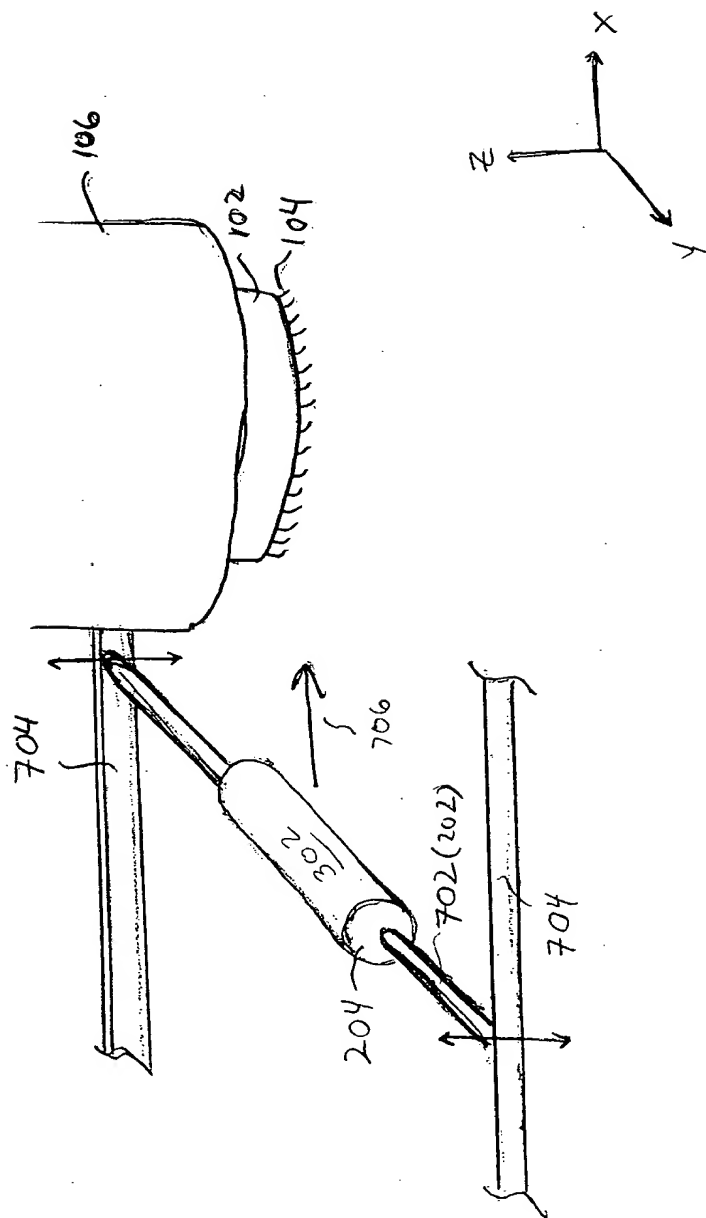


FIG. 7

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graph TD; 802[loosen debris from probes] --> 804[maneuver a cylindrical roller having an outer surface possessing desirable properties, such that the outer surface is engaged against the tips of the probes]; 804 --> 806[roll the outer surface along the tips of the probes to thereby transfer debris adhering to the probes to the outer surface of the roller];
```

loosen debris from probes 802

maneuver a cylindrical roller having an outer surface possessing desirable properties, such that the outer surface is engaged against the tips of the probes 804

roll the outer surface along the tips of the probes to thereby transfer debris adhering to the probes to the outer surface of the roller 806

FIG. 8



09086751.110901

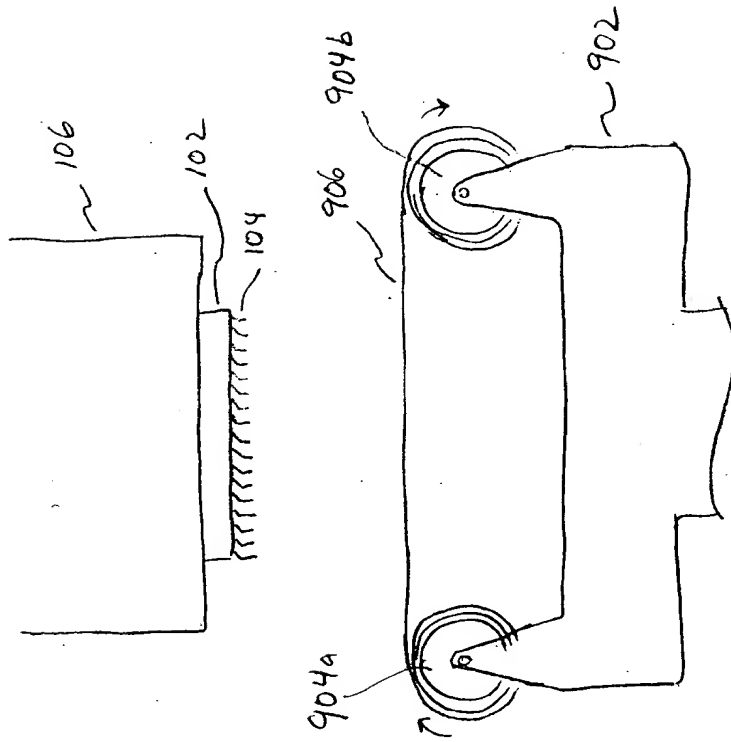


FIG. 9